	Туре	Hits	Search Text	DBs
2	BRS	4	f01n\$8.ipc. and (section\$1 segment\$1) and honeycomb\$1 and thermal with expansion with coefficient\$1	EPO; JPO; DERWENT
3	BRS	0	f01n\$8.ipc. and (section\$1 segment\$1) and (young's youngs) with modulus	EPO; JPO; DERWENT
5	BRS ·	14	55/523.ccls. and (section\$1 segment\$1) with adhesive\$1 and honeycomb\$1 and thermal with expansion with coefficient\$1	US-PGPUB; USPAT
6	BRS	5	55/523.ccls. and 55/482,484.ccls. and thermal with expansion with coefficient\$1	US-PGPUB; USPAT
7	BRS	0	55/523.ccls. and (section\$1 segment\$1) with adhesive\$1 and honeycomb\$1 and (young's youngs) with modulus	US-PGPUB; USPAT
8	BRS	2	b01d\$7.ipc. and adhesive\$1 and honeycomb\$1 and thermal with expansion with coefficient\$1	EPO; JPO; DERWENT
9	BRS	4	55/523.ccls. and 55/482,484.ccls. and honeycomb\$1 and "thermal expansion coefficient"	US-PGPUB; USPAT
10	BRS	4	55/523.ccls. and 55/482,484.ccls. and honeycomb\$1 and thermal with expansion with coefficient\$1	US-PGPUB; USPAT
17	BRS	О	f01n\$8.ipc. and (young's youngs) with modulus	EPO; JPO; DERWENT
20	BRS	<u> </u>	b01d\$7.ipc. and (section\$1 segment\$1) with adhesive\$1 and honeycomb\$1 and thermal with expansion with coefficient\$1	EPO; JPO; DERWENT
22	BRS	19	f01n\$8.ipc. and (section\$1 segment\$1) and thermal with expansion with coefficient\$1	EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
45	BRS	3	b01d\$7.ipc. and (section\$1 segment\$1) and honeycomb\$1 and thermal with expansion with coefficient\$1	EPO; JPO; DERWENT